ORANGE BLOSSOM SCENTED HAND SANITIZER 01- alochol gel Foshan Astar Industry Co., Ltd

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

FZ2097TA(EN) light purple, orange blossom Astar

Drug facts

Active ingredientpurpose alcohol Denate: 70%(v/v)..... Antibacterial

Use

To decrease bacteria on the skin that could cause disease.

Warnings

For external use only-hands

keep out of eyes- avoid contact with broken skin.

Keep away from fire.

Stop use and ask a dosctor if irritation or radness develops

Do not inhale or ingest. If swallowed, get medical help or contact a poison control right away.

Direction

Rub a dime sized drop into hands.

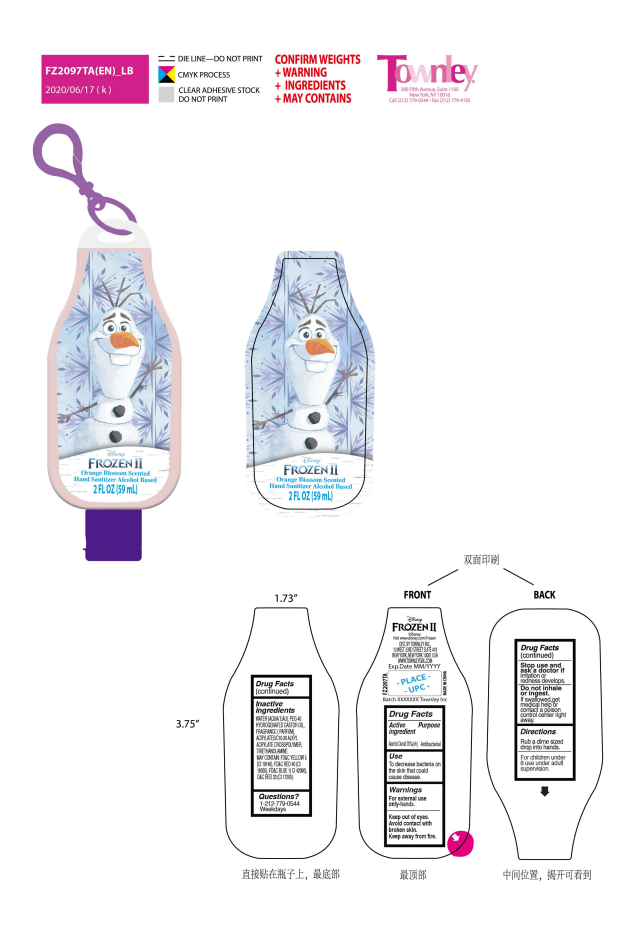
For children under 8 use under adult supervision

Inactive ingredients

INACTIVE INGREDIENTS: WATER(AQUA/EAU), PEG-40 HYDROGENATED CASTOR OIL, FRAGRANCE(PARFUM), ACRYLATES/ c10-30 ALKYL ACRYLATE CROSSPOLYMER, TRIETHANOLAMINE. MAY CONTAIN: FD&C RED 40, D&C RED 33, FD&C BLUE 1, FD&C YELLOW 5.

Questions?

1-212-779-0544 weekdays



	ation				
Product T ype		HUMAN OTC DRUG	Item Code	e (Source)	NDC:77901-023
Route of Administ	ration	TOPICAL			
Active Ingredie	nt/Active Mo	oie ty			
	Ingre	edient Name		Basis of Strength	Strength
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M) ALCOHOL					70 mL in 100 mL
Inactive Ingred	ients				
	Strength				
FD&C BLUE NO. 1 ($0.0003 \: g$ in 100 mL				
WATER (UNII: 059Q	36.2397 g in 100 mI				
FD&C RED NO.40 ($0.0003\;g$ in 100 mL				
TROLAMINE (UNII:	0.16 g in 100 mL				
ORANGE OIL (UNII	0.2 g in 100 mL				
	0.2 mL in 100 mL				
		E A (ALLYL SUCROSE CROSS		NII: 591L3WG5CO)	0.2 IIIL III 100 IIIL
		CASTOR OIL (UNII: 7YC686GQ		ME 59 IL3WG5CO)	0.2 mL in 100 mL
POLYOXYL 40 HY	DRO GENATED (vii: 591L3wG5CO)	
POLYOXYL 40 HY Product Charac	dro genated (cteristics	CASTOR OIL (UNII: 7YC686GQ		vii: 591L3wG5CO)	
POLYOXYL 40 HY Product Charac Color	dro genated (cteristics	CASTOR OIL (UNII: 7YC686GQ ourple	8F)	vii: 591L3wG5CO)	
POLYOXYL 40 HY Product Charac Color Shape	DRO GENATED (c te ristics	CASTOR OIL (UNII: 7YC686GQ ourple	8F) Score		
	DRO GENATED (c te ristics	CASTOR OIL (UNII: 7YC686GQ ourple	8F) Score Size		
POLYOXYL 40 HY Product Charac Color Shape Flavor	DRO GENATED (c te ristics	CASTOR OIL (UNII: 7YC686GQ ourple	8F) Score Size		
POLYOXYL 40 HY Product Charac Color Shape Flavor Contains	DRO GENATED (c te ristics	CASTOR OIL (UNII: 7YC686GQ ourple	8F) Score Size	e	0.2 mL in 100 mL
POLYOXYL 40 HY Product Charac Color Shape Flavor Contains Packaging # Item Code	DRO GENATED (Cteristics	CASTOR OIL (UNII: 7YC686GQ purple DRANGE Package Description	8F) Score Size Imprint Cod		
POLYOXYL 40 HY Product Charac Color Shape Flavor Contains Packaging	DRO GENATED (Cteristics	CASTOR OIL (UNII: 7YC686GQ purple DRANGE	8F) Score Size Imprint Cod	e Marketing Start	0.2 mL in 100 mL
POLYOXYL 40 HY Product Charac Color Shape Flavor Contains Packaging I tem Code	DROGENATED Cteristics P C C S 9 mL in 1 BOT	CASTOR OIL (UNII: 7YC686GQ purple DRANGE Package Description	8F) Score Size Imprint Cod	e Marketing Start Date	0.2 mL in 100 mL
POLYOXYL 40 HY Product Charac Color Shape Flavor Contains Packaging I tem Code 1 NDC:77901-023- 01	DROGENATED (Cteristics P C C S S 9 mL in 1 BOT Product	CASTOR OIL (UNII: 7YC686GQ purple DRANGE Package Description TLE, PLASTIC; Type 0: Not a Co	8F) Score Size Imprint Cod	e Marketing Start Date	0.2 mL in 100 mL
POLYOXYL 40 HY Product Charac Color Shape Flavor Contains Packaging I tem Code	DROGENATED Teristics P 59 mL in 1 BOT Product P Product	CASTOR OIL (UNII: 7YC686GQ purple DRANGE Package Description TLE, PLASTIC; Type 0: Not a Co	8 F) Score Size Imprint Cod	e Marketing Start Date	0.2 mL in 100 mL

Labeler - Foshan Astar Industry Co., Ltd (421358695)

Registrant - Foshan Astar Industry Co., Ltd (421358695)

Establishment

Name	Address	ID/FEI	Business Operations
Foshan Astar Industry Co., Ltd		421358695	manufacture(77901-023)

Revised: 7/2020

Foshan Astar Industry Co., Ltd